

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application:

1. (Currently Amended) A method for displaying data using a window having a width boundary comprising:

receiving data to be displayed;

determining that the received data ~~for a list item~~ cannot be displayed within the width boundary;

creating a first window and a second window based on the determination that the received data ~~for a list item~~ cannot be displayed within the width boundary;

selecting from the received data ~~for the list item~~ an attribute contained in the received data ~~a data element~~ that will be displayed in both the first window and the second window;

splitting the received data ~~for the list item~~ into a first portion and a second portion, such that the first portion and including the selected attribute ~~data element~~ will fit into the first window;

displaying the first portion of the received data ~~for the list item~~ and the selected attribute ~~data element~~ in the first window; and

displaying the second portion of the received data ~~for the list item~~ and the selected attribute ~~data element~~ wrapped into the second window.

2. (Cancelled).

3. (Currently Amended) The method for displaying data of claim 1, wherein the data to be displayed ~~for a list item~~ comes from more than one data source.

4. (Cancelled).

5. (Currently Amended) The method for displaying data of claim 1, wherein displaying the second portion of the received data further comprises:

displaying a color to comprehend whether a row of data in the second window corresponds to a row of data in the first window.

6. (Cancelled).

7. (Cancelled).

8. (Previously Presented) The method for displaying data of claim 1, further comprising:

handling an event associated with the first window such that the event synchronously affects the second window.

9. (Currently Amended) A system for displaying data using a window having a width boundary comprising:

means for receiving data to be displayed;

means for determining that the received data ~~for a list item~~ cannot be displayed within the width boundary;

means for creating a first window and a second window based on the determination that the received data ~~for a list item~~ cannot be displayed within the width boundary;

means for selecting from the received data ~~for the list item~~ an attribute contained in the received data ~~a data element~~ that will be displayed in both the first window and the second window;

means for splitting the received data ~~for the list item~~ into a first portion and a second portion, such that the first portion and including the selected attribute data ~~element~~ will fit into the first window;

means for displaying the first portion of the received data ~~for the list item~~ and the selected attribute data ~~element~~ in the first window; and

means for displaying the second portion of the received data ~~for the list item~~ and the selected attribute data ~~element~~ wrapped into the second window.

10. (Cancelled).

11. (Currently Amended) The system for displaying data of claim 9, wherein the data to be displayed ~~for a list item~~ comes from more than one data source.

12. (Cancelled).

13. (Currently Amended) The system for displaying data of claim 9, wherein the means for displaying the second portion of the received data further comprises:

means for displaying a color to comprehend whether a row of data in the second window corresponds to a row of data in the first window.

14. (Cancelled).

15. (Cancelled).

16. (Previously Presented) The system for displaying data of claim 9, further comprising:

means for handling an event associated with the first window such that the event synchronously affects the second window.

17. (Currently Amended) A computer program product for displaying data using a window having a width boundary comprising code for causing a processor to perform the steps of:

receiving data to be displayed;

determining that the received data ~~for a list item~~ cannot be displayed within the width boundary;

creating a first window and a second window based on the determination that the received data ~~for a list item~~ cannot be displayed within the width boundary;

selecting from the received data ~~for the list item~~ an attribute contained in the received data ~~a data element~~ that will be displayed in both the first window and the second window;

splitting the received data ~~for the list item~~ into a first portion and a second portion, such that the first portion and including the selected attribute ~~data element~~ will fit into the first window;

displaying the first portion of the received data ~~for the list item~~ and the selected attribute ~~data element~~ in the first window; and

displaying the second portion of the received data ~~for the list item~~ and the selected attribute ~~data element~~ wrapped into the second window.

18. (Cancelled).

19. (Currently Amended) The computer program product for displaying data of claim 17, wherein the data to be displayed ~~for a list item~~ comes from more than one data source.

20. (Cancelled).

21. (Currently Amended) The computer program product for displaying data of claim 17, wherein displaying the second portion of the received data further comprises:

displaying a color to comprehend whether a row of data in the second window corresponds to a row of data in the first window.

22. (Cancelled).

23. (Previously Presented) The computer program product for displaying data of claim 17, further comprising code for causing a processor to perform the step of:

handling an event associated with the first window such that the event synchronously affects the second window.

24. (Currently Amended) A method for displaying data on a display screen comprising:

receiving data to be displayed;

creating a first window and a second window if the received data ~~for a list item~~ cannot be displayed within a width of a single window;

selecting from the received data ~~for the list item~~ an attribute contained in the received data ~~a data element~~ for display in the first window and the second window;

displaying a first portion of the received data ~~for the list item~~ and the selected attribute ~~data element~~ on a line in the first window; and

displaying a second portion of the received data ~~for the list item~~ and the selected attribute ~~data element~~ wrapped onto a corresponding line in the second window.

25. (Cancelled).

26. (Cancelled).

27. (Currently Amended) The method for displaying data of claim 24, wherein the data to be displayed ~~for the list item~~ comes from more than one data source.

28. (Cancelled).

29. (Currently Amended) The method for displaying data of claim 24, wherein displaying the second portion of the received data further comprises:

displaying a color to comprehend that the line in the first window wraps to the corresponding line in the second window.

30. (Cancelled).

31. (Cancelled).

32. (Cancelled).

33. (Previously Presented) The method for displaying data of claim 24, further comprising:

handling an event associated with the first window such that the event synchronously affects the second window.

34. (Currently Amended) The method for displaying data of claim 1, further comprising:

adding a distinguishing display feature to the first portion of the received data ~~for the list item~~ in the first window in response to selection of the first portion by a user utilizing the first window; and

adding the distinguishing display feature to the second portion of the received data ~~for the list item~~ in the second window in response to selection of the first portion by the user utilizing the first window.

35. (Previously Presented) The method for displaying data of claim 34, wherein the distinguishing display feature is a color charge.

36. (Previously Presented) The method for displaying data of claim 3, wherein the more than one data source includes a website.

37. (Currently Amended) The method for displaying data of claim 8, wherein the event includes sorting the received data ~~for the list item~~.

38. (Currently Amended) The computer program product of claim 17, further comprising code for causing a processor to perform the steps of:

adding a distinguishing display feature to the first portion of the received data ~~for the list item~~ in the first window in response to selection of the first portion by a user utilizing the first window; and

adding the distinguishing display feature to the second portion of the received data ~~for the list item~~ in the second window in response to selection of the first portion by the user utilizing the first window.

39. (Previously Presented) The computer program product of claim 38, wherein the distinguishing display feature is a color change.

40. (Previously Presented) The computer program product of claim 19, wherein the more than one data source includes a website.

41. (Currently Amended) The computer program product of claim 23, wherein the event includes sorting the received data ~~for the list item~~.

42. (Currently Amended) The method for displaying data of claim 24, further comprising:

adding a distinguishing display feature to the line displaying the first portion of the received data ~~for the list item~~ in the first window in response to selection of the line by a user utilizing the first window; and

adding the distinguishing display feature to the corresponding line in the second window in response to selection of the line by the user utilizing the first window.

43. (Previously Presented) The method for displaying data of claim 42, wherein the distinguishing display feature is a color change.

44. (Previously Presented) The method for displaying data of claim 27, wherein the more than one data source includes a website.

45. (Currently Amended) The method for displaying data of claim 33, wherein the event includes sorting the received data ~~for the list item~~.